

# 淮北师范大学学报

(自然科学版)

2022年

第43卷第3期

总第154期

## 目 次

相对交连续半格及其等价刻画.....	陈必琴,姜广浩(1)
一类非线性微分方程三阶三点边值问题三个正解的存在性 .....	武晨(7)
信赖域子问题的一种非精确光滑牛顿法 .....	凌文静,芮绍平(11)
基于 Stacking 集成学习的蘑菇毒性判别研究 .....	杨冰清,高珊(17)
一维波动方程的计算模拟 .....	斯小琴,陈大伟(22)
用第一性原理分析二维半导体材料 WSe <sub>2</sub> 电学和动力学性质 .....	张丽琴,徐士涛,张金锋,李明(26)
基于截痕法和遗传算法的 FAST 主动反射面形状调节模型研究.....	庞登浩,胡帆汛,李哲楷,连横(31)
新型 AgI/Ag/BiOBr 光催化剂的构建及其增强的可见光催化活性(英文) .....	曹冬冬,贾雪梅,姜珊,林海莉,曹静(36)
具有制氢性能的镍基分子催化剂的密度泛函研究.....	黄颖,武海素,石海霞,李双,苗体方(45)
淮北南湖盔形溞形态的季节变化 .....	李军,金齐德,王业平,曹惠娟,戚惠颖,张坤,杨威,邓道贵(50)
我国煤矿周边土壤镉污染特点与健康风险 .....	史艳旻,史刚荣(56)
皖北地区小麦条锈病的抗性鉴定 .....	李桂萍,王圣龙,柏晓宇,陈思晓,陈令志(64)
融合时间序列和协同过滤的学生成绩预测方法 .....	单春宇,张怡文,张婷,吉宇洁,褚俊,董云春(69)
英美学者的中国武术人文研究透视——以斯坦利·亨宁为例 .....	卢安(75)

## 教 学 研 究

化学专业环境化学课程教学改革探究.....	张素娟,陈高礼,程云环,王岩玲,王俊恩,马伟,曹静(80)
问题驱动的网络安全线上线下实验教学探索 .....	孙梅,肖建于,沈龙凤,郭宇燕,江明明(85)
STM32 案例式教学的汇编指令无缝融合方法 .....	徐磊,刘瑜,许耀华,方红雨(92)

期刊基本参数:CN 34-1316/N\*1979\*q\*A4\*96\*zh\*P\* ¥ 10.00\*1000\*17\*2022-09

本期执行编辑:刘素梅

**JOURNAL OF  
HUAIBEI NORMAL UNIVERSITY**  
(Natural Sciences)

Vol. 43 No. 3

Sum No. 154

2022

---

**CONTENTS**

Relative meet continuous semilattice and equivalent characterizations .....	CHEN Biqin,JIANG Guanghao(1)
The existence of three positive solutions for a third-order three-point boundary value problems of a class of Nonlinear differential equations .....	WU Chen(7)
An inexact smoothing Newton method for trust region Subproblems .....	LING Wenjing,RUI Shaoping(11)
A research on the toxicity of mushroom based on Stacking ensemble learning .....	YANG Bingqing,GAO Shan(17)
The numerical simulation of one-dimensional wave equation .....	SI Xiaoqin,CHEN Dawei(22)
Analysis of electrical and dynamic properties of two-dimensional semiconductor material WSe <sub>2</sub> by first principles .....	ZHANG Liqin,XU Shitao,ZHANG Jinfeng,LI Ming(26)
Study on the model of FAST active reflector adjustment based on truncation method and genetic algorithm .....	PANG Denghao,HU Fanxun,LI Zhekai,LIAN Heng(31)
A novel visible-light-driven AgI/Ag/BiOBr photocatalyst with enhanced photocatalytic performance .....	CAO Dongdong,JIA Xuemei,JIANG Shan,LIN Haili,CAO Jing(36)
Study on nickel-based molecular catalyst for hydrogen production by density functional theory .....	HUANG Ying,WU Haisu,SHI Haixia,LI Shuang,MIAO Tifang(45)
Seasonal changes in morphology of <i>Daphnia galeata</i> in lake Nanhu Huabei city .....	LI Jun,JIN Qide,WANG Yeping,CAO Huijuan,QI Huiying,ZHANG Kun,YANG Wei,DENG Daogui(50)
Cadmium pollution characteristics and health risk of soil around coal mines in China .....	SHI Yanmin,SHI Gangrong(56)
Identification of resistance of wheat varieties to stripe rust in northern Anhui .....	LI Guiping,WANG Shenglong,BAI Xiaoyu,CHEN Sixiao,CHEN Linzhi(64)
Student grade prediction method integrating time series and collaborative filtering .....	SHAN Chunyu,ZHANG Yiwen,ZHANG Ting,JIE Yujie,CHU Jun,DONG Yunchun(69)
Chinese martial arts study in foreign countries with reference to Stanley E.Henning's oeuvre .....	LU An(75)
Study on teaching reform of environmental chemistry course offered in chemistry major .....	ZHANG Sujuan,CHEN Gaoli,CHENG Yunhuan,WANG Yanling,WANG Junen,MA Wei,CAO Jing(80)
Exploration on problem-based network security online and offline experiment teaching .....	SUN Mei,XIAO Jianyu,SHENG Longfeng,GUO Yuyan,JIANG Mingming(85)
The seamless integration method of assembly instruction in STM32 case teaching .....	XU Lei,LIU Yu,XU Yaohua,FANG Hongyu(92)